



1/9

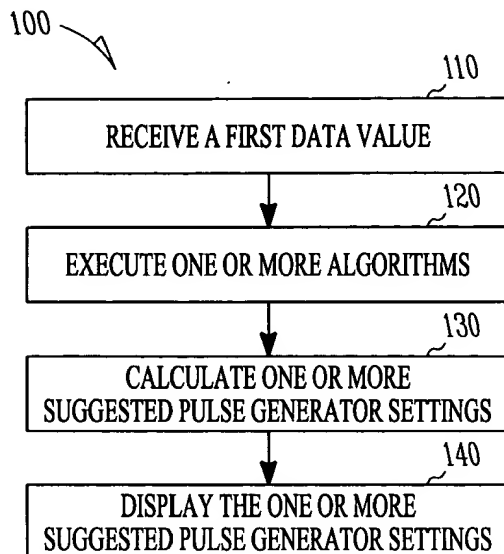


FIG. 1

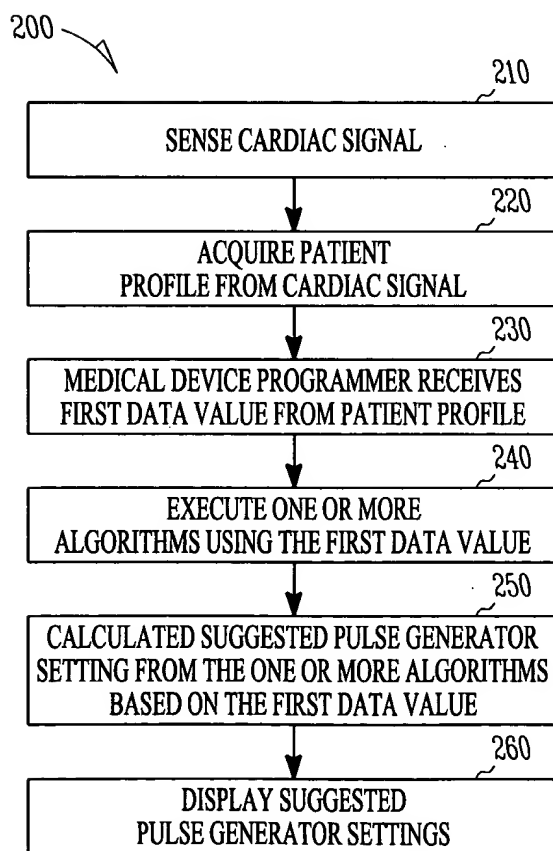


FIG. 2

2/9

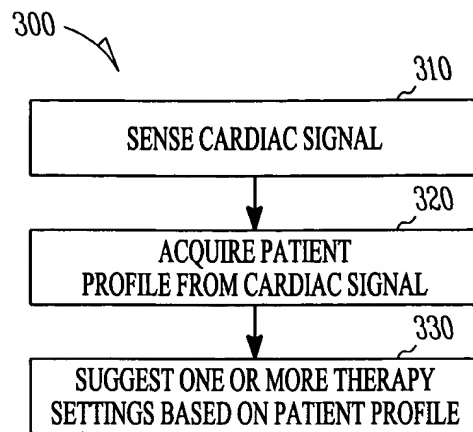


FIG. 3

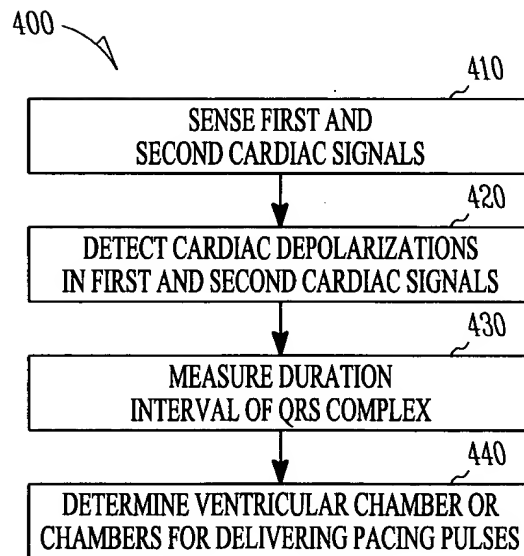


FIG. 4

3/9

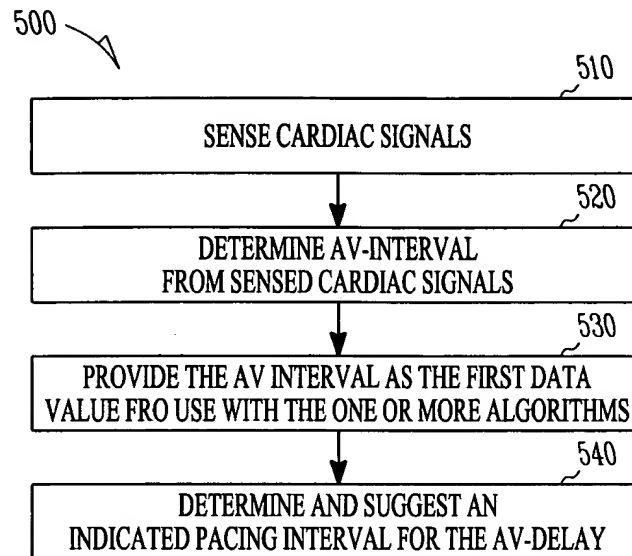


FIG. 5

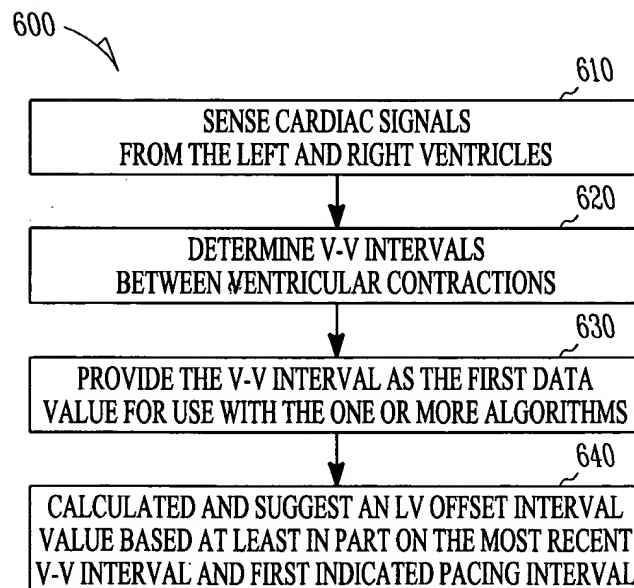


FIG. 6

4/9

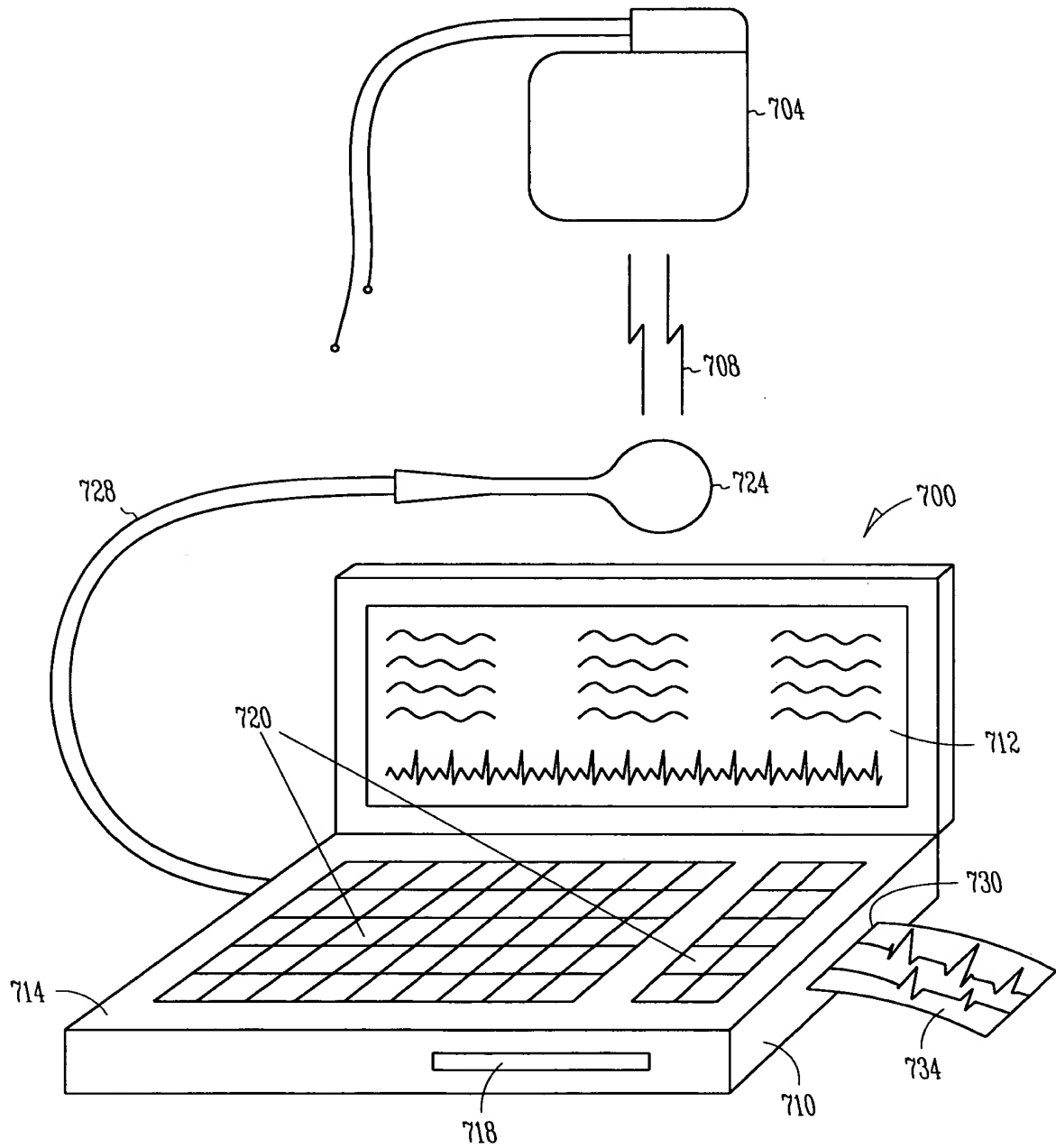


FIG. 7

5/9

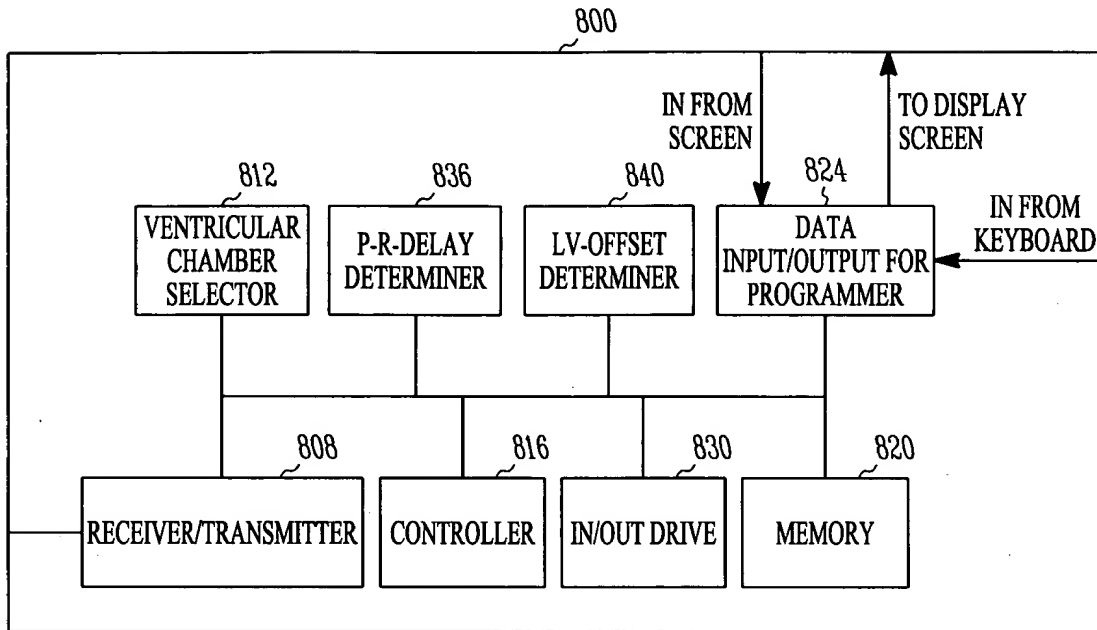


FIG. 8

900

Utilities Tachy Mode Monitor only

Lead II Atrial Right V

904

908

912

Expert Ease for Heart Failure

1: Enter Patient Profile
 Enter most recently measured intrinsic QRS width 914 ~ N/R ms

2: Select Test Type
☒ Suggest Pacing Chamber and AV Delay
☐ Suggest AV Delay using programmed pacing Chamber
 This test paces at a low LRL.
 Monitor patient for Brady/Tachy symptoms.
 Date of last test 12-SEP-2000 17:37

3: Review Suggested Settings

	Present
AV Delay	---
Dynamic AV Delay	On
Sensed AV Offset	Off
Pacing Chamber	BiV
LV Offset	0

ms ms ms

Start Cancel

Copy Suggested Settings

System Summary

FIG. 9A

900

Utilities Tachy Mode Monitor only

Lead-II Atrial Right V

904

908

912

Expert Ease for Heart Failure

1: Enter Patient Profile
 Enter most recently measured intrinsic QRS width 914 ~ <100 ms

2: Select Test Type
☒ Suggest Pacing Chamber and AV Delay
☐ Suggest AV Delay using programmed pacing Chamber
 This test paces at a low LRL.
 Monitor patient for Brady/Tachy symptoms.
 Date of last test 12-SEP-2000 17:37

920

Estimated Remaining
 00:01:00
 00:01:00
 Start
 Cancel

924

930

3: Review Suggested Settings

	Present
AV Delay	---
Dynamic AV Delay	On
Sensed AV Offset	Off
Pacing Chamber	BiV
LV Offset	0

Suggested ms ms ms

Close

Copy Suggested Settings

System Summary

FIG. 9B

900

Utilities Tachy Mode Monitor only

Lead-II Atrial Right V

Expert Ease for Heart Failure

1: Enter Patient Profile
 Enter most recently measured intrinsic QRS width 914 ~ <100 ms

2: Select Test Type
☒ Suggest Pacing Chamber and AV Delay
☐ Suggest AV Delay using programmed pacing Chamber
 This test paces at a low LRL.
 Monitor patient for Brady/Tachy symptoms.
 Date of last test 12-SEP-2000 17:37

3: Review Suggested Settings

	Present	Suggested
AV Delay	---	80 ms
Dynamic AV Delay	On	Off ms
Sensing AV Offset	Off	Off ms
Pacing Chamber	Biv	Biv
LV Offset	0	0 ms

Start Cancel

Copy Suggested Settings

System Summary

904 908 912 920 924 930 936

FIG. 9C

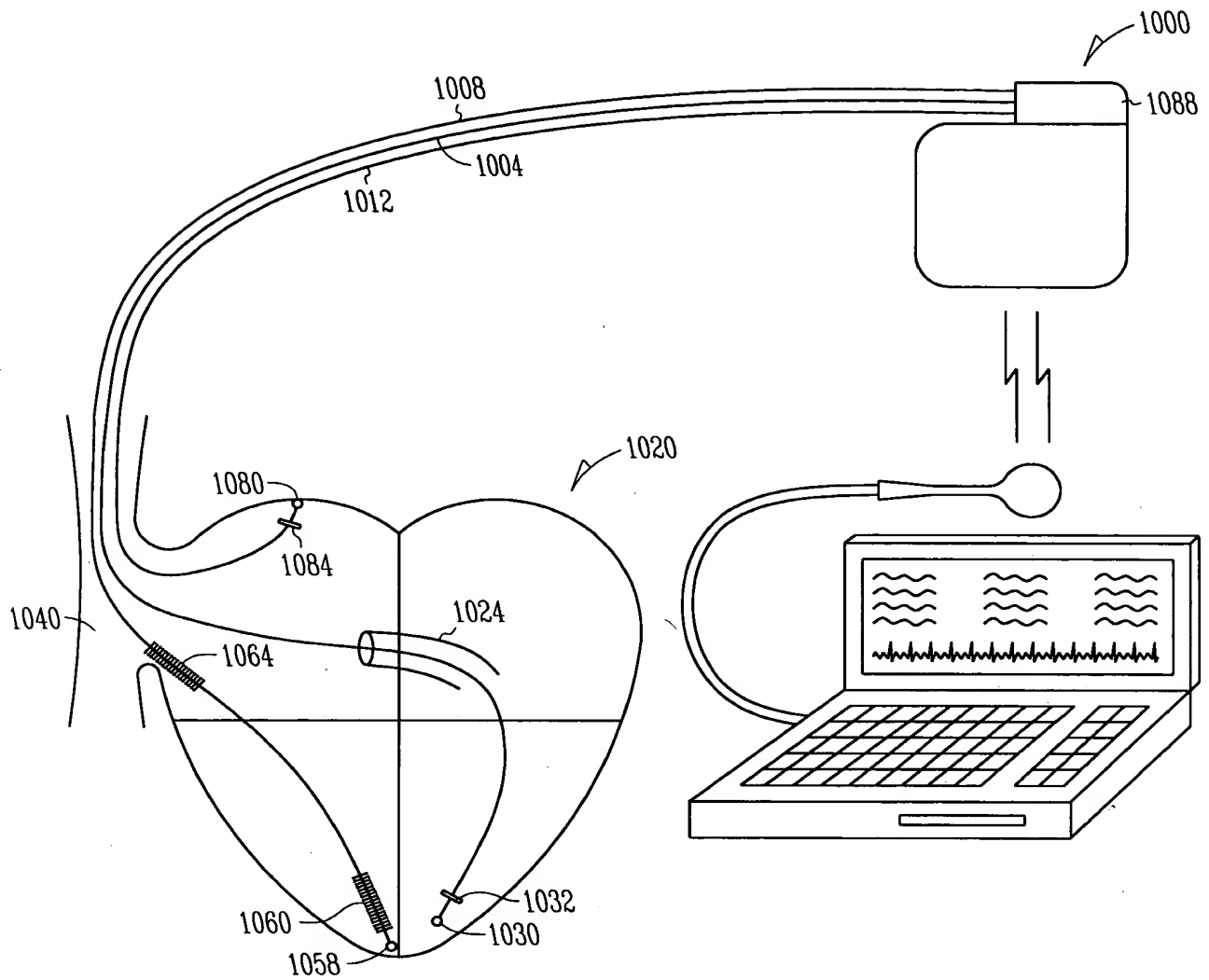


FIG. 10